SHEET 1 OF

Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 213480US0			SERIAL NO. NEW APPLICATION	
LICTÆF	OFFE	CHOSE SITES BY ARRIVANA	APPLICANT				9
LISTOF	KEFEF	RENCES CITED BY APPLICANT		Sei TSU	NODA,	et al.	
·			FILING DATE	HEREWITH		GROUP	282
		OTHER REFERENCES (Including Autho	r, Title, Date, Pertinent	Pages, et	tc.)	200
	ААА	Hideki SHIBATA, "LOW-k INTERLAY Survey, Densijyouhoutsuusin Gakkai	'ER DIELECTRIC shi, March 1997,	TECHNOLOGY FOR H Vol. 80, No. 3, pp. 235-	IIGH PER 239	FORMANCE LS	ls" Technic
	AAB	Yoshihanu KIMURA, "BN FIBER AS A MAIN TOPIC OF INORGANIC FIBERS", Department of Polymer Science and Engineering. Kyote Institute of Technology, Sennitokogyou, 1996, Vol. 52, No. 8, pp. 341-345					
M	AAC	R. T. PAINE, et al., "RECENT DEVE Chapter 27, pp. 358-374	LOPMENTS IN E	BORAZINE-BASED POL	YMERS",	American Chem	lical Society, 1994
241	AAD	P. J. FAZEN, et al. "SYNTHESIS ANI Preprints, 1991, Vol. 32, pp. 544-545	D CERAMIC CON	VERSION REACTIONS	OF POL	YBORAZYLENE	", Polymer
8dt	AAE	C.K. NARULA, et al., "SYNTHESIS C J. Am. Chem. Soc., 1987, Vol. 109, p	OF BORON NITRI pp. 5556-5557	DE CERAMICS FROM I	POLY (BO	RAZINYLAMINE	E) PRECURSORS
1241	AAF	Anne T. LYNCH, et al., "TRANSITION POLYMERIZATIONS, AND CERAMI 1989, Vol. 111, pp. 6201-6209	N-METAL-PROMO C CONVERSION	OTED REACTIONS OF REACTIONS OF B-ALK	BORON H	YDRIDES. 12.1 RAZINES *, J. A	SYNTHESES, .m. Chem. Soc.,
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